

The Contents of Case 09960498

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	layer same anti same evaporation	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q2	catal\$9 and Q1	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q3	cataly\$9 and Q1 oxygen	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q4	defects and crystal lattice and cordierite oxygen	JPAB	None	ADJ	YES
Q5	defects and crystal lattice	JPAB	None	ADJ	YES
Q6	2000- 104994	JPAB	None	ADJ	YES
Q7	oxygen defects	JPAB	None	ADJ	YES
Q8	mg and al and si	JPAB	None	ADJ	YES
Q9	Q7 and Q8 trap\$9	JPAB	None	ADJ	YES
Q10	same poison\$9	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q11	cataly\$9 and Q10 crystal	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q12	lattice and Q11 adsor\$9 or absor\$9 or	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q13	sorb\$9 or sorp\$9	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q14	poison\$9 same Q13	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q15	cataly\$9 and Q14 ceramic	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q16	and body and Q15 trap\$9	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES

same
poison\$9
Q17 same PGPB,USPT,EPAB,JPAB,DWPI,TDBD None ADJ YES
cataly\$9
same
upstream
trap\$9
layer same
poison\$9
Q18 same PGPB,USPT,EPAB,JPAB,DWPI,TDBD None ADJ YES
cataly\$9
same
upstream

Case Operation